

L Number	Hits	Search Text	DB	Time stamp
1	0	428/694TS and substrate.ti. and polymer near5 (pit groove protuberance)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:33
2	80	428/694TS and substrate.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:33
3	0	428/694TS and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:33
4	20	428/694TS and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:34
5	0	428/694TB and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:34
6	12	428/694TP and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:34
7	2	428/694TC and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:35
8	17	428/694TR and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:37
9	1	428/694TM and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:37
10	30	428/694ST and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:39
11	39	428/694SG and substrate.ti. and pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/09 09:39
-	6	"6347016"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 14:43
-	4	"5796533"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 15:02
-	6	magnetic adj recording adj medium and surface adj variations and (servo tracking) and (bumps rails ridges groove pits) and (thickness height)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 15:03
-	29	recording adj medium and surface adj variations and (servo tracking) and (bumps rails ridges groove pits) and (thickness height)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 08:38
-	22	"4304806"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 08:39

-	7	"4304806" and epoxy adj terminated adj silane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 08:42
-	4	"4304806" and thermoset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 09:12
-	24	"5576918"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:36
-	16	"4911967"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:40
-	0	substrate.ti. and (magnetic and magneto?2optic and optic\$2) and polymer and flexible and rigid and transparent and reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:38
-	0	substrate.ti. and (magnetic and magneto?2optic) and polymer and flexible and rigid and transparent and reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:38
-	0	substrate.ti. and (magnetic and magneto?2optic) and polymer and flexible and rigid and transparent and reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:38
-	51	substrate.ti. and (magnetic magneto?2optic optic\$2) and polymer and flexible and rigid and transparent and reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:38
-	12	"4519065"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:43
-	24	"5626941"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:47
-	29	subtrate and disk and pattern and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:47
-	1	subtrate and disk and pattern near5 polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:48
-	486	substrate and disk and pattern near5 polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:48
-	69	substrate and disk and pattern near5 polymer and (servo tracking)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:48
-	21	substrate and disk and pattern near5 polymer and (servo tracking) and reflective and (magnetic magneto\$1optic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:49
-	32	substrate and disk and pattern near5 polymer and (servo tracking) and reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:52

-	20	428/694SG and polymer and (servo tracking)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:57
-	1	428/694SG and polymer near5 (pattenr\$2 emboss\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:57
-	3	428/694SG and polymer near5 (pattern\$2 emboss\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:58
-	2	428/694St and polymer near5 (pattern\$2 emboss\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 10:58
-	1	428/694St and polymer near5 feature?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:00
-	24	"5576918"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:47
-	31840	substrate.ti. and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:47
-	2150	substrate.ti. and polymer and (magnetic magneto?optic\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:48
-	243	substrate.ti. and polymer and (magnetic magneto?optic\$2) and (groove pit bump)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:48
-	1371584	substrate.ti. and polymer and (magnetic magneto?optic\$2) and (groove pit bump) anf (flexible rigid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:49
-	2460	369/275.4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:50
-	25	369/275.4 and polymer and (rigid flexible) and (magnetic magneto?optic\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:53
-	10	369/275.4 and polymer and conform?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 11:54
-	28	369/275.4 and polymer and conform\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:47
-	0	00/48172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	wO0048172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48

-	0	WO0048172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	WO0048172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	WO/0048172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	WO/48172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	WO/48172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	US00/03644	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	0	US0003644	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:48
-	11	"03644"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:49
-	0	davis.in. near WO/0048172 furlano near5 landa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:49
-	0	davis.in. near10 furlano.in. near10 landa.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:50
-	0	davis near10 furlano near10 landa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:50
-	0	00/48172	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:50
-	28	"0048172"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/08 14:50